## STATE ENGINEER OFFICE WELL RECORD

## Section 1. GENERAL INFORMATION

	of well NASA					Owner's Wel	l No. <u>WW</u>	<u>'-2</u>	
	or Post Office Add		20						
City ar	d State Las Crue	ces, NM 88004	<u> </u>						
Well was drill	ed under permit No	o. No permit - 1	nonitoring w	ell :	and is located in	the:			
a. <u>N</u>	W ¼ SE	_ ¼ <u>NE</u>	4 of Secti	on31	Township	20S F	Range3	SE N.M.P.M.	
b. Ti	ract No.	_ of Map No.			of th	ne			
c. Lo	ot No.	_ of Block No.			of th	ne			
d. X		feet	, Y=	Y = feet, N.M. Coordinate System zo G					
(B) Drilling	Contractor Stev	wart Brothers Dril	ling Compan	у	License No.	WD 331			
Address F	P.O. Box 2067, 306	5 Airport Rd., Mil	an, NM 870	)21					
Drilling Began	01/08/99	Con	npleted 04	4/29/99	Type tools I	Rotary Size	of hole 12	¼ in.	
Elevation of la	nd surface or			at well	is approx. 445	ft. Total de	pth of well _	1005 ft.	
Completion we	ellis 🛚 Sha	allow 🔲 ar	rtesian.		De	epth to water upon com	pletion of wel	1 <u>374</u> ft.	
		Sec	ction 2. PRIN	NCIPAL WAT	TER-BEARING	STRATA			
Depth in Feet		Thickness in Feet		Description of Water-Bearing Formation				Estimated Yield (gallons per minute)	
From	To	60.6		Allowing (Contact To Contact)					
374	1005	636		Alluvium (Santa Fe Group)				Unknown	
			Section	on 3. RECOR	D OF CASING				
Diameter	Pounds	Threads			Length				
(inches)	per foot	per in.	Depth Top	in Feet Bottom	(feet)	Type of Sh	ioe	Perforations From To	
14			0	100	100	None		Surface Casing	
4			0	1005	1005	Steel		outer casing (see Section 7)	
1.5			0	995	995	None		inner casing	
				<u> </u>	L				
Donth	in Foot	Section Hole			DING AND CE		d d CDI		
Depth in Feet From To		Hole Sacks Diameter of Mud		I		Me	thod of Placen	nent	
0	100	17 ½"			60	Pressure grout	from inside of	f surface casing	
0	206	206 12 ¼"			171	Tremie pipe cement down annulus above completion			
			-			<u> </u>	materials		
	, !		1	ı		1		· ·	

Section 5. PLUGGING RECORD

Section 6. LOG OF HOLE

Depth in Feet		Thickness in Feet	Color and Type of Material Encountered					
From	То							
0	1030	1030	Multi-colored alluvium (Santa Fe Group)					
		,						
·								
<del>- 1.</del> ·								
	<del>                                     </del>							
. <u> </u>								
	,							
<del> </del>								
	-							
	<u></u>	-						
(								
	<u> </u>							
		_						

Section 7. REMARKS AND ADDITIONAL INFORMATION

Well is constructed of 1.5" diameter PVC Westbay Multi-Port System® casing installed within 4" stainless steel well casing. Westbay® packers are inflated inside the 4" casing and are located immediately above and below screened zones in the 4" casing. Specialized measurement and pumping ports are located on the Westbay® well within sampling zones. Conventional screened/Westbay® sampling zones are located 485' - 505', 660' - 680', 835' - 855', and 950' - 970'.